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Abstract of the Disclosure

The present invention relates to an inside vehicle lift for transferring a load through a rear door opening of a vehicle. The lift comprises a load platform for receiving the load. The load platform is horizontally movable between a loading position with the load platform being disposed behind a rear bumper of the vehicle and a transport position inside the vehicle. Lift actuators move vertically a lift support base with the load platform between a first vertical position with the load platform being in close proximity to ground and a second vertical position suitable for horizontally moving the load platform into the vehicle. The inside vehicle lift is highly beneficial for installation in minivans and SUVs enabling loading of a large number of different commercially available scooters.